

CREATING A POSTER WITH THE BAPOSTER PACKAGE IN LATEX

PRI HELP TEAM

Position00

You can produce beautiful posters with LATEX. The 'beamer' package is probably the most full-featured package. However, here we are going to use the 'baposter' package as it is a big easier to learn. The poster is organized into a grid of boxes with headers. You can place 4 boxes per row you can go as high as 6, but that makes the text very small. The boxes can span muliple rows and multiple columns. The boxes are positioned by specifying the column followed by the row with numbering starting at 0. So the first box in the upperright corner of the poster is column=0, row=0

Position10

The default title area is made up of an 3 parts: an eyecatcher graphic to appear in the upper-left corner, the title-author text centered and a logo graphic in the upper-right corner. You do not have to use the graphics in the corners.

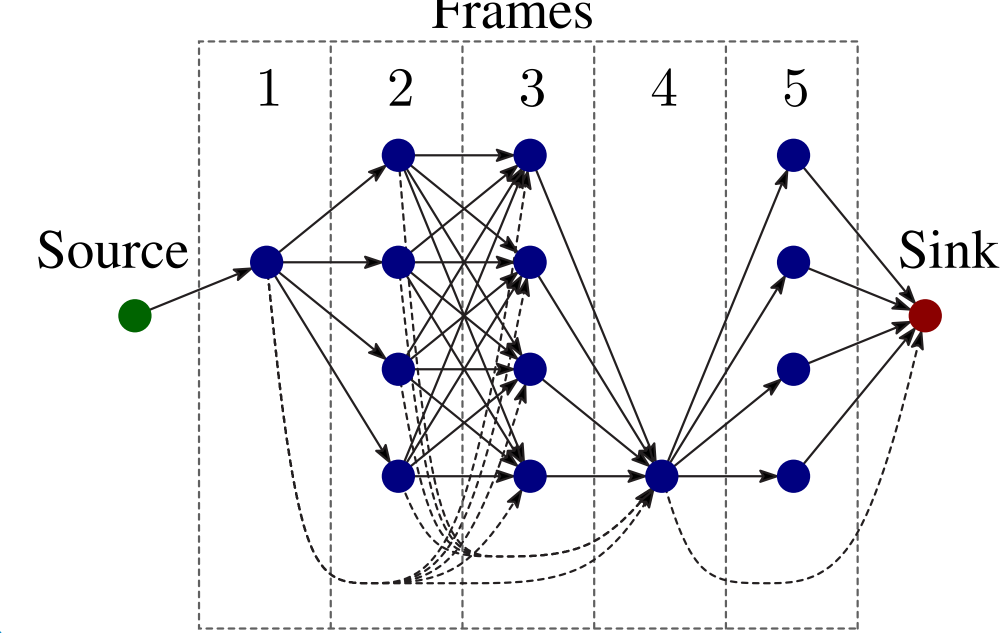
Position11

Second column, second(middle) row

	Df	Sum Sq	Mean Sq	F value	Pr(>F)
sex	1	75.37	75.37	0.38	0.5417
ethnicty	3	2572.15	857.38	4.27	0.0072
grade	1	36.31	36.31	0.18	0.6717
disadvg	1	59.30	59.30	0.30	0.5882
Residuals	93	18682.87	200.89		

Position30

Top fourth column, c=3. Can have 6, but default is 4 Here I am including a figure stored in a pdf file using \includegraphics



Position15

Second column, third row

Floating figures cannot be done in the headerbox environment unless you enclose it in a minipage. All kinds of jabber, jabber,

jabber, jabber

Position12

Bottom row, second column